

IN THE CLAIMS

Please amend the claims as follows:

1. (original) A system (1) for performing automatic dubbing on an incoming audio-visual stream (2), said system (1) comprising: means (3, 7) for identifying the speech content in the audio-visual stream (2); a speech-to-text converter (13) for converting the speech content into a digital text format (14); a translating system (15) for translating the digital text (14) into another language or dialect; a speech synthesizer (19) for synthesizing the translated text (18) into a speech output (21); and a synchronizing system (9, 12, 22, 23, 26, 31, 33, 34, 35) for synchronizing the speech output (21) to an outgoing audio-visual stream (28).

2. (original) The system (1) of claim 1, containing a voice profiler (10) for generating voice profiles (11) for the speech content and for allocating the appropriate voice profile (11) to the translated text (14) for speech output synthesis.

3. (currently amended) The system (1) according to claim 1 ~~or~~  
~~claim 2~~, wherein the system (1) contains a source of time data (4) for the allocation of timing information to the audio and video contents (4, 5) for later synchronisation of these contents.

4. (currently amended) The system (1) according to ~~any preceding~~  
~~claim~~claim 1, wherein the translation system (15) contains a  
language database (17) with a plurality of different languages  
and/or dialects and means for selection of a language or dialect  
from this database (17) into which the digital text (14) is to be  
translated.

5. (currently amended) The system (1) according to ~~any preceding~~  
~~claim~~claim 1, wherein the system (1) contains an open-caption  
generator (29) for the creation of open captions (30) using the  
digital text (14) and/or the translated digital text (18), for  
inclusion in an outgoing audio-visual stream (28).

6. (currently amended) An audio-visual device comprising a system  
(1) according to ~~any of the preceding claims~~claim 1.

7. (original) A method for automatic dubbing of an incoming  
audio-visual stream (2), which method comprises: identifying the  
speech content in the audio-visual stream (2); converting the  
speech content into a digital text format (14); translating the  
digital text (14) into another language or dialect; converting the  
translated text (18) into a speech output (21); synchronizing the

speech output (21) to an outgoing audio-visual stream (28).

8. (original) The method of claim 7, wherein voice profiles (11) for the speech content are generated and allocated to the appropriate translated text (18) in the synthesis of speech output (21).

9. (currently amended) The method of claim 7~~-or-8~~, wherein a copy of the speech content is diverted from the audio-visual stream (2) or from an audio content of the audio-visual stream (2).

10. (currently amended) The method of claim 7~~-or-8~~, wherein the speech content in the audio-visual stream (2) is separated from the remaining audio-visual stream or from an remaining audio content of the audio-visual stream (2).

11. (currently amended) The method according to ~~any preceding claim~~claim 1, wherein an audio/video combiner (26) inserts the speech output (21) into the outgoing audio-visual stream (28), replacing the original speech content.

12. (currently amended) The method according to ~~any preceding~~  
~~claim~~claim 1, wherein an audio/video combiner (26) overlays the  
speech output (21) into the outgoing audio-visual stream (28).